
Integrating the ELK Stack v7.2.0 with the Barracuda Web Application Firewall

<https://campus.barracuda.com/doc/88113551/>

The ELK/Elasticstack is the combination of three open-source tools: Elasticsearch, Logstash, and Kibana from Elastic. ELK is a robust log management platform that provides the following:

- Elasticsearch is used for search and data analytics
- Logstash is used for centralized logging and parsing
- Kibana is used for data visualizations

This article provides details on how to set up the ELK version 7.2.0 with the Barracuda Web Application Firewall. This integration allows administrators to search and visualize the logs generated by the Barracuda Web Application Firewall systems on ELK.

Step 1: Set up the ELK Stack

Installing the ELK Stack

You can install each of these tools either on different servers/virtual machines or on a single instance. You can also configure them to communicate with your existing applications. For more information on how to install and deploy the ELK Stack, refer to the [Elastic](#) website.

A single node ELK deployment running Ubuntu 16.04 server LTS is shown below as an example.

Installing NGinx to front-end Kibana

By default, Kibana runs on 5601. NGinx can be used to proxy this traffic and expose the Kibana UI on port 80.

```
sudo apt install nginx
sudo apt install apt-transport-https
```

Installing Java JRE

Java is a prerequisite for running Logstash and must be installed on the server.

```
sudo apt install default-jre
```

Downloading ELK v7.x Latest

```
wget -q0 - https://artifacts.elastic.co/GPG-KEY-elasticsearch | apt-key add -  
echo "deb https://artifacts.elastic.co/packages/7.x/apt stable main" | sudo  
tee -a /etc/apt/sources.list.d/elastic-7.x.list
```

Installing ELK

```
sudo apt-get update && sudo apt-get install logstash && sudo apt-get install  
elasticsearch && sudo apt-get install kibana
```

Configuring NGINX

Set up the NGinx conf file under */etc/nginx/sites-available/default* as follows:

```
server {  
    listen 80 default_server;  
    listen [::]:80 default_server;  
    server_name _;  
  
    location / {  
        # First attempt to serve request as file, then  
        # as directory, then fall back to displaying a 404.  
        proxy_pass http://127.0.0.1:5601/;  
    }  
}
```

Configuring Logstash

Logstash pipeline processing is configured through a pipeline configuration file and is placed in the default location */etc/logstash/conf.d/*. The file includes input, output, and filter elements to ensure that the Barracuda Web Application Firewall logs are processed by Logstash and sent to the Elasticsearch system. It also allows Elasticsearch to create separate indexes for web firewall logs, access logs, audit logs, system logs, and network firewall logs.

Type of Log	Index Name
Web Firewall Logs (WF)	web_firewall_logs
Access Logs (TR)	access_logs
System Logs (SYS)	system_logs
Audit Logs (AUDIT)	audit_logs
Network Firewall Logs (NF)	network_firewall_logs

The configuration file is downloaded from "[waf.conf](#)". Move the 'waf.conf' file to /etc/logstash/conf.d/ location.

Always check the Elasticsearch server and port details, and update accordingly if a distributed deployment is done.

The Logstash pipeline configuration file "waf.conf" includes a file output section that is used for debugging or related tasks. Any logs sent by the Barracuda Web Application Firewall should be appended to this file. Create this output file under the location /home/logstash/ and name the file as "output.txt". Ensure that the file has WRITE permissions.

Restart Logstash

```
service logstash restart
```

Configuring Elasticsearch

Create Index Template for Creating the GEOIP Mapping

By default, because logs are received on Logstash and sent to Elasticsearch, Elasticsearch identifies index patterns that the ELK administrator can create. The ELK administrators can also change the default index patterns by using the index template files. The index patterns identified by Elasticsearch are mostly accurate; however, for the WAF attack origins to be displayed in a tilemap, it is always required to index the GEO IP field as a geoint.

The following curl command sent to Elasticsearch creates the index template that provides this configuration to the web_firewall_logs index. Alternatively, the request is sent from the devtools section within the Kibana user interface.

```
curl -X PUT http://127.0.0.1:9200/_templates/web_firewall_logs -H 'Content-Type:application/json' -d '{
  "template": "*web_firewall_log*",
  "settings": {
    "number_of_replicas": 1,
    "number_of_shards": 2
  },
  "mappings": {
    "properties": {
      "geoint": {
        "dynamic": true,
        "properties": {
          "location": {
```

```
        "type": "geo_point"
      }
    }
  }
}
```

Alternatively, the request is sent from the devtools section within the Kibana UI.

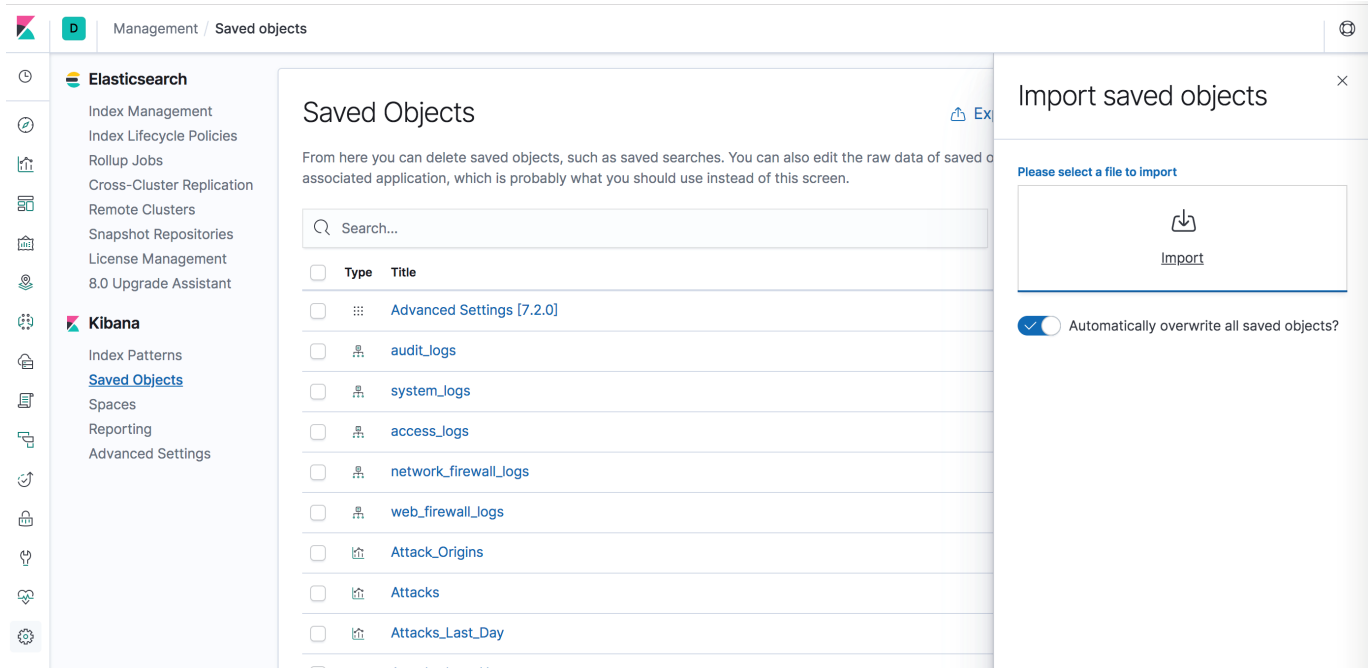
```
PUT _template/web_firewall_logs
{
  "web_firewall_logs" : {
    "order" : 0,
    "index_patterns" : [
      "*web_firewall_log*"
    ],
    "settings" : {
      "index" : {
        "number_of_shards" : "2",
        "number_of_replicas" : "1"
      }
    },
    "mappings" : {
      "properties" : {
        "geoip" : {
          "dynamic" : true,
          "properties" : {
            "location" : {
              "type" : "geo_point"
            }
          }
        }
      }
    },
    "aliases" : { }
  }
}
```

Configuring Kibana

Kibana Visualizations are used to create visualization graphs and dashboards for better visibility of the logs. Administrators create Kibana visualizations using the newline delimited JSON file that is

downloaded from "[kibana.ndjson](#)"

1. Log into the Kibana web interface.
2. Navigate to **Management > Saved Objects** and then upload this file.



The screenshot shows the Kibana 'Saved Objects' page. The left sidebar contains the navigation menu, with 'Kibana' > 'Saved Objects' highlighted. The main content area displays a list of saved objects with columns for 'Type' and 'Title'. An 'Import saved objects' dialog box is open on the right, showing a file selection area with an 'Import' button and a checkbox for 'Automatically overwrite all saved objects?'.

Restart ELK services

```
service logstash restart
service elasticsearch restart
service kibana restart
service nginx restart
```

Verify that all the following services are running:

- Logstash listens on UDP 1514
- Elasticsearch listens on TCP 9200
- Kibana listens on TCP 5601
- NGINX listens on port 80

```
ubuntu@ip-192-168-10-19:~$ netstat -anpe --udp
(Not all processes could be identified, non-owned process info
will not be shown, you would have to be root to see it all.)
Active Internet connections (servers and established)
Proto Recv-Q Send-Q Local Address           Foreign Address         State
```

```

User      Inode      PID/Program name
udp       0          0 0.0.0.0:1514      0.0.0.0:*
999      58196      -
udp       0          0 0.0.0.0:68        0.0.0.0:*
0         11146      -
ubuntu@ip-192-168-10-19:~$ netstat -anpe | grep "LISTEN" | grep tcp
(Not all processes could be identified, non-owned process info
will not be shown, you would have to be root to see it all.)
tcp       0          0 127.0.0.1:5601     0.0.0.0:*          LISTEN
113      59047      -
tcp       0          0 0.0.0.0:80        0.0.0.0:*          LISTEN
0         57937      -
tcp       0          0 0.0.0.0:22        0.0.0.0:*          LISTEN
0         37086      -
tcp6     0          0 127.0.0.1:9600     :::*               LISTEN
999      58198      -
tcp6     0          0 127.0.0.1:9200     :::*               LISTEN
112      58060      -
tcp6     0          0 :::1:9200          :::*               LISTEN
112      59638      -
tcp6     0          0 :::80              :::*               LISTEN
0         57938      -
tcp6     0          0 127.0.0.1:9300     :::*               LISTEN
112      59588      -
tcp6     0          0 :::1:9300          :::*               LISTEN
112      59581      -
tcp6     0          0 :::22              :::*               LISTEN
0         37088      -

```

Step 2: Configure the Barracuda Web Application Firewall to Send Logs to Logstash Service

Perform the following steps to configure the Barracuda Web Application Firewall:

1. Log into the Barracuda Web Application Firewall web interface.
2. Go to the **ADVANCED > Export Logs** page.
3. In the **Export Logs** section, click **Add Export Log Server**.
4. In the **Add Export Log Server** page, edit the following settings:
 - **Name**– Enter a name for the export log server.
 - **Log Server Type**– Select *Syslog NG*.
 - **IP Address or Hostname**– Enter the IP address or the hostname of the Logstash or ELK server.

- **Port**- Enter the port number associated with the IP address of the Logstash or ELK server. By default, Logstash listens on port 1514 over UDP.
 - Specify values for other parameters as required and click **Add**.
5. In the **Logs Format** section, edit the following settings:

- **Syslog Header** - Select **ArcSight Log Header**.
- **Web Firewall Logs Format** - Select **Custom Format** and add the log format given below:

```
%header LogType=%lt ServiceIP=%ai ServicePort=%ap Action=%at
AttackDetails=%adl AuthenticatedUser=%au ClientIP=%ci ClientPort=%cp
Method=%m Protocol=%p Referer=%r StartTime=%ta DeviceReceiptTime=%tarc URL=%u
UserAgent=%ua UnitName=%un EventID=%uid ProxyPort=%pp RuleID=%ri
FollowUpAction=%fa RuleType=%rt AttackGroup=%ag ProxyIP=%px SessionID=%sid
```

- **Access Logs Format** - Select **Custom Format** and add the log format given below:

```
%header ServiceIP=%ai AuthenticatedUser=%au BytesReceived=%br BytesSent=%bs
CertificateUser=%cu ClientIP=%ci ClientPort=%cp Cookie=%c WAF_Host=%h
HTTPStatus=%s LoginID=%id LogType=%lt Method=%m Protocol=%p QueryString=%q
Referer=%r ServerIP=%si ServerPort=%sp DeviceReceiptTime=%tarc StartTime=%ta
URL=%u UserAgent=%ua UnitName=%un EventID=%uid ClientType=%ct Protected=%pf
ProxyIP=%px ProfileMatched=%pmf WFMatched=%wmf ServicePort=%ap CacheHit=%ch
ProxyPort=%pp ServerTime=%st TimeTaken=%tt ProtocolVersion=%v
CustomHeader1=%cs1 CustomHeader2=%cs2 CustomHeader3=%cs3 ResponseType=%rtf
SessionID=%sid
```

- **Audit Logs Format** - Select **Custom Format** and add the log format given below:

```
%header LogType=%lt ObjectName=%on ObjectType=%ot AdminName=%an
ClientType=%ct CommandName=%cn LoginIP=%li LoginPort=%lp
DeviceReceiptTime=%tarc EventMessage=%add ChangeType=%cht UnitName=%un
StartTime=%ta TransactionID=%tri NewValue=%nv OldValue=%ov Variable=%var
EventID=%uid AdminRole=%ar
```

- **Network Firewall Logs Format** - Select **Custom Format** and add the log format given below:

```
%header LogType=%lt SourceIP=%srci SourcePort=%srcp DestinationIP=%di
DestinationPort=%dp ActionID=%act StartTime=%ta UnitName=%un Protocol=%p
DeviceReceiptTime=%tarc Details=%dsc EventID=%uid
```

- **System Logs Format**: Select **Custom Format** and add the log format given below:

```
%header LogType=%lt DeviceReceiptTime=%tarc EventID=%uid EventMessage=%ms
UnitName=%un StartTime=%t
```

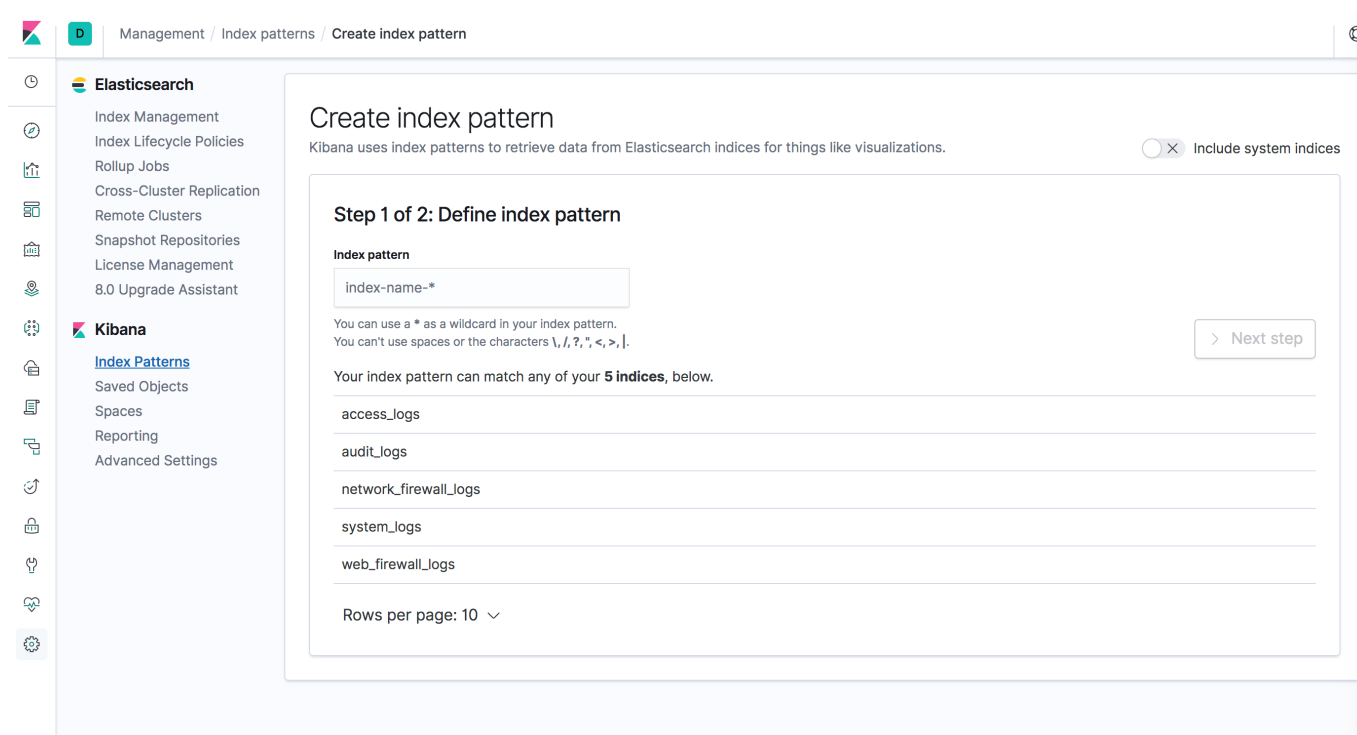
6. Click **Save**.

With the above configuration, the Barracuda Web Application Firewall will start to send the log events to Logstash. This can be verified by checking the output file, for example, output.txt, under /home/logstash/ on the ELK server.

Step 3: Create the Index Patterns

1. Login into the Kibana user interface.
2. Navigate to the **Management** section, and then click **Index Patterns**.
3. Create index patterns for each of the WAF log types.

Ensure that the new index patterns match the 5 indices names configured in waf.conf on Logstash.



Step 4: Access the Kibana Web Interface to View the Logs

1. Kibana can be accessed through NGINX at <http://<server>/app/kibana> . The **Discover** tab displays the logs in detail.
2. Navigate to **Visualize** and the **Dashboard** tabs to view the following nine saved visualizations:
 - **Attack_Origins**: Displays the geographical location from where the attacks originated.
 - **Attacks**: Displays the attack type and the total count for the attack type in the selected

time frame.

- **Attacks_Last_Day**: Displays all attack types and the count for all attacks in the last day.
- **Attacks_Last_Hour**: Displays all attack types and the count for all attacks in the last hour.
- **Response_Time_Graph**: Displays the average response time taken by each service.
- **Top_Attacked_Domains**: Displays the count of top attacked domains based on the number of times each service has been attacked.
- **Top_Attacked_URLs**: Displays the count of top attacked URLs based on the number of times each URL has been attacked.

Points to Remember

- By default, **Elasticsearch** and **Kibana** are configured to listen on localhost, which should be configured in '*elasticsearch.yml*' and '*kibana.yml*' as per the requirements.
- By default, **Elasticsearch** listens on port 9200 with tcp6 protocol for IPv6. In case of IPv4, add the following line in the */etc/elasticsearch/jvm.options* file and restart Elasticsearch:
[*Djava.net.preferIPv4Stack=true*](#)

Figures

1. Kibana_webinterface.png
2. Index_pattern.png

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